5	POLYPHASE	98	.Exposed core portions
10	.ADJUSTABLE INDUCTOR	100	WITH VIBRATION CONTROL
12	.Interconnected windings	105	COMBINED
15	WITH COIL WINDING AND/OR	107	.With connector
13	UNWINDING AND/OR	110	WITH PERMANENT MAGNET
20		115	RELATIVELY MOVABLE COILS
20	WITH DEFORMABLE OR DISTORTABLE	116	.With means to change coil length
20	COIL AND/OR CORE	110	and/or connections
30	WITH CONDITION-RESPONSIVE	117	.With core
	INDUCTANCE ADJUSTING MEANS	118	Relatively movable core and
40	(E.G., BY ELECTROMAGNET)	110	coils
	ADJUSTABLE BY MAGNETIC FORCE	110	Coil and core movable as a unit
	BETWEEN RELATIVELY MOVABLE	119	
	PARTS OF THE INDUCTOR	120	Angularly movable
41	.Weight-counterbalanced coil or	121	.Angularly and linearly movable
	core		coils
45	WITH MOVABLE ELEMENT POSITION	122	.Angularly movable
	INDICATOR	123	About axis parallel to or
55	WITH TEMPERATURE MODIFIER		coaxial with the other coil
57	.With inductor insulating fluid		axis
	circulating means	124	Nonsymmetrically pivoted coil
58	.Liquid insulating medium		movable on axis transverse to
59	.Vented casing		other coil axis
60	.Ventilating passages (e.g., by	125	About axis normal to other coil
	coil section or core part		axis
	spacers)	126	Plural coils movable with
61	.Heat exchanging surfaces		respect to a coil
62	.Hollow conductor coil	127	Similar spherical-shaped coils
65	WITH MOUNTING OR SUPPORTING MEANS	128	Tubular stationary coil
03	(E.G., BASE)	129	.Movable along or parallel to
66	.Handle		other coil axis
67	.Bracket	130	RELATIVELY MOVABLE CORE AND COIL
		131	.Plural coils with plural cores
68	.Suspension	132	.Plural relatively movable core
69	WITH COIL CAPACITANCE MODIFYING MEANS		parts
70	.With surge potential gradient	133	Adjustable magnetic shunt
	modifying means	134	Adjustable air gap
73	WITH CLOSED COIL OR CONDUCTOR	135	Angularly movable
75	MEMBER	136	.Telescoping magnetic body and coil
75	.Movable with respect to another coil	137	WITH MEANS TO CHANGE COIL LENGTH
77		137	OR CONNECTIONS
77	With magnetic portion	138	
79	Angularly movable	130	.Parallel-spaced conductors or
82	COIL FORMS PROTECTIVE CASING		coils bridged by movable
83	CORE FORMS CASING	120	connector
84 R	WITH ELECTRIC AND/OR MAGNETIC	139	.Contactor following helical
	SHIELDING MEANS	1.40	conductor
84 C	.Conductive	140	Plural movable contactors
84 M	.Magnetic	141	With contactor guide track
87	.Adjustable inductor	142	.Coil connections changed by
90	WITH OUTER CASING OR HOUSING		moving coil (e.g., coil
92	.Internal inductor support		substitution)
94	.Fluid insulation	143	.With connection reversing means
96	.Potted type		

144	.With variable number of short-	191	.Basket weave (single layer)
4.5	circuited turns	192	WINDING WITH TERMINALS, TAPS, OR
145	.Plural coils (e.g., transformers)		COIL CONDUCTOR END ANCHORING MEANS
146	Inductance change in plural	195	COIL SUPPORTED WITHIN GROOVED OR
	coils		HOLLOW COIL CONDUCTOR OF
147	Plural coils or coil portions		ANOTHER COIL
	connected in parallel or in	196	WITH SUPPORTING AND/OR SPACING
	series and parallel		MEANS BETWEEN COIL AND CORE
148	Autotransformers	197	.Coil clamps or wedges
149	.Contactor slidable on coil	198	.Preformed insulation between
	winding		coil and core (e.g., spool)
150	.Series change (e.g., tap change)	199	COIL OR COIL TURN SUPPORTS OR
155	INDUCTIVE REGULATORS WITH NO		SPACERS
	RELATIVELY MOVING PARTS	200	.Printed circuit-type coil
160	.With magnetic shunt to increase	205	.Coil turns cemented to support
	leakage reactance		or embedded in plastic
165	Air gap in magnetic shunt	206	.Flexible filament, strip or
170	THREE OR MORE WINDINGS		sheet insulation
171	.Noninductively related windings	207	.With coil turn spacer
172	COIL TURN LINKS PORTION OF CORE	208	.Coil on a preformed suport or
1,2	ACROSS SECTION (E.G.,		mount
	FRACTIONAL TURN)	209	COIL WRAPPER ON BINDER
173	INTERLINKED COILS OR WINDINGS	210	WITH CORE CLAMPS, WEDGES OR
	(E.G., CURRENT TRANSFORMER)		FASTENERS
174	.Coil surrounding linear	211	CONCENTRIC OR NESTED CORE
	conductor		ELEMENTS
175	CORE SURROUNDING LINEAR CONDUCTOR	212	PLURAL PART CORE
176	.Hinged core	213	WOUND CORE
177	WITH COIL OR MAGNETIC MATERIAL	214	MULTIPLE MAGNETIC PATHS
178	WITH CLOSED CORE INTERRUPTED BY	215	.Three or more
	AN AIR GAP	216	CORE JOINT STRUCTURE
179	COILS WITH TEMPERATURE	217	.Overlapping laminations (e.g.,
	COMPENSATING MEANS		"Break Joint")
180	WINDING FORMED OF PLURAL COILS	210	
		218	MAGNETIC ORIENTATION (I.E.,
	(SERIES OR PARALLEL)	218	MAGNETIC ORIENTATION (I.E., DIRECTIONALLY PRESTRESSED CORE
181		218	
181	(SERIES OR PARALLEL)	218	DIRECTIONALLY PRESTRESSED CORE
181	(SERIES OR PARALLEL) .Wound to reduce external		DIRECTIONALLY PRESTRESSED CORE MATERIAL)
181 182	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e.,		DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN
	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding)	219	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS)
182	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)	219	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS
182	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)Coils of different windings	219 220 221	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE
182 183	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer) Coils of different windings interposed	219 220 221 222	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS
182 183	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer) Coils of different windings interposed .Coils having different axis or	219 220 221 222	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS . Having conductor of particular
182 183 184	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer) Coils of different windings interposed .Coils having different axis or on different core legs	219 220 221 222	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered
182 183 184 185	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer) Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers	219 220 221 222	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of
182 183 184 185	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED	219 220 221 222 223	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section)
182 183 184 185 186	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer) Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS	219 220 221 222 223	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns
182 183 184 185 186	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors	219 220 221 222 223 224 225	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION
182 183 184 185 186	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY	219 220 221 222 223 224 225 226	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section
182 183 184 185 186 187	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY CROSSED WINDING TURNS	219 220 221 222 223 224 225 226 227	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section .Polyhedral section
182 183 184 185 186 187 188	(SERIES OR PARALLEL) .Wound to reduce external magnetic field (i.e., fieldless winding) .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY CROSSED WINDING TURNS COIL WITH CROSSED TURNS	219 220 221 222 223 224 225 226 227 228	DIRECTIONALLY PRESTRESSED CORE MATERIAL) CORE INSULATION (E.G., BETWEEN CORE PARTS) TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section .Polyhedral section ."D" section

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG 1 SUPERCONDUCTIVE

DIG 2 **SEPARABLE**